

Safety Precautions

The following safety precautions are intended to prevent unforeseen hazards or damage in advance by using the product safely and correctly.

⚠ WARNING

Failure to observe these instructions could result in death or serious injury.

⚠ CAUTION

Failure to observe these instructions could result in personal injury or property damage.

⚠ WARNING

When installing

- Please contact a service center or installation shop to install the product.
 - It may cause fire, electric shock, explosion or injury.
- Please contact a service centre or industry professional to install this product
 - It may cause fire, electric shock, explosion or injury.
- Do not disassemble, repair or modify the product.
 - It may cause fire or electric shock.

When using

- Do not place a heating device near the product.
 - It may cause fire.
- Do not spill water inside the product.
 - It may cause electric shock or failure.
- Do not direct an electrical short circuit to this product
 - Giving a shock to the product may cause malfunction.
- Do not damage the product with a sharp and pointy object, etc.
 - It may damage the parts and cause failure.

⚠ CAUTION

When using

- Do not clean with strong solvent-based detergent. Use a soft cloth.
 - It may cause fire or product deformation.
- Do not touch with wet hands or pull the connecting cable.
 - It may cause electric shock or failure.

Precautions for Wi-Fi Modem Installation



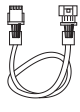


- It must be installed by a professional installer.
- The wireless router should be installed within 10 meters. It is recommended to be installed near the product.
- Install in a place free from electromagnetic interference. It may cause malfunction of the product.
- If there is a wall or obstacle between the Wi-Fi modem and the wireless router, communication issues may occur
- If it is attached to steel structures such as H beams, steel plates, indoor cabinets, etc., communication issues may occur
- Depending on the installation situation, use a 10m extension cable (sold separately), but do not connect more than 10m.
- Do not install the product in a place with high temperature or humidity such as a kitchen or bathroom.
- Install at least 1cm away from the metal panel.

Note


- * Depending on your smartphone, some functions may not work.
- * An environment of Android 4.1.2, iOS 9.1.1 or a later version is recommended for the use of the application.
- * The environment for the use of the application is subject to change for usability/design improvement and content enhancement.
- * It may not work on a tablet.

Components


Installation Parts

Name	Quantity	Appearance
Wi-Fi Modem	1	
USB Cable (60cm)	1	
Extension Cable (50cm)	1	
Manual	1	
Double-sided Tape	2	

Installation Equipment

Appearance	Name
	Driver

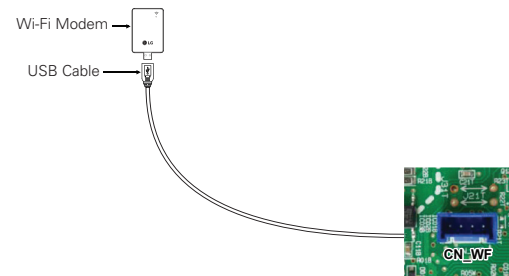
USB Extension Cable (Sold Separately) Model: PWYREW000

Name	Quantity	Appearance
USB Extension Cable (10m)	1	

※ Use a USB extension cable depending on the installation environment. USB extension cable includes ferrite core.

Installation

1. Check if the indoor unit is turned off and the power of the outdoor unit is turned off.
2. Open the control box of the indoor unit.
3. Connect the USB cable to the indoor unit PCB (CN_WF).
4. Connect the Wi-Fi modem to the USB cable.



<Installation Example>

LG SmartThinQ Application Installation

- Search and install "LG SmartThinQ" from the Google Play Store or iOS App Store on your smartphone.
- Refer to the help in the application for how to use "LG SmartThinQ" in detail.

Note

- The Wi-Fi only supports 2.4 GHz radio frequency.
- If the router's security method is WEP, product registration may not be possible. Change the security method of the router (WPA2 recommended) and register the product.
- When registering the product, be sure that the Wi-Fi function of your smartphone is turned on.
- The wireless router and Internet connection line are separate items required for the use of the application and must be installed separately.
- You may contact your Internet service provider or install the wireless router yourself to use the wireless network. When you install the wireless router yourself, be sure to refer to the manual that comes with the router.
- Install the wireless router close to the product. Depending on the installation location or distance between the product and the wireless router, the difference in the signal strength of the wireless network may occur, and the time taken to transmit and receive data may differ.
- It may not be connected depending on the network environment. If you cannot connect it or have trouble setting up the network, please contact your network administrator or Internet service provider.
- The wireless router's SSID (the name of the wireless router that appears when searching for Wi-Fi) must be set to an English, numeric or alphanumeric combination. We do not recommend using Korean letters (Hangeul) or special characters because the information is not sent to the product modem properly and connection may not be established smoothly.
- When connecting to the wireless network, not only the wireless router that you use but also other users' wireless routers used nearby may be searched. Using other users' wireless routers is illegal and may result in legal penalties when caught. Be sure to connect to a wireless router that you are permitted to use to use the network.
- The contents of this manual may differ depending on the version of "LG SmartThinQ" application, and some changes may be made without notice to the user.
- Features provided may vary by model.
- The accumulated power before Wi-Fi installation is not displayed.

Checklist Before Reporting Failure

Symptoms	Checklist	Actions
The air conditioner is not connected on the LG SmartThinQ application.	<ul style="list-style-type: none"> • Is the power of the air conditioner disconnected? • Is the wireless router connected to the air conditioner turned off? 	<ul style="list-style-type: none"> • Connect the power of the air conditioner. • Turn on the router.
The device is not registered on the air conditioner.	<ul style="list-style-type: none"> • Is the distance between the air conditioner and the wireless router too far? • Is the wireless router normal? 	<ul style="list-style-type: none"> • Move the wireless router closer to the air conditioner. • There are routers that only service the subscribers for each telecommunications carrier. If it is an old router, contact your service provider and replace it with a new one.

Open source software notice information

To obtain the source code under GPL, LGPL, MPL, and other open source licenses, that is contained in this product, please visit <http://opensource.lge.com>.

In addition to the source code, all referred license terms, warranty disclaimers and copyright notices are available for download.

LG Electronics will also provide open source code to you on CD-ROM for a charge covering the cost of performing such distribution (such as the cost of media, shipping, and handling) upon email request to opensource@lge.com.

This offer is valid for a period of three years after our last shipment of this product. This offer is valid to anyone in receipt of this information.

FCC Certification

FCC Notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference and
- (2) This device must accept any interference received, including interference that may cause undesired operation of the device.

Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with a minimum distance of 20 cm (7.8 inches) between the antenna and your body. Users must follow the specific operating instructions for satisfying RF exposure compliance.

Wireless LAN module specifications	
Model	LCW-005
Frequency Range	2412~2462 MHz
Output Power (Max)	IEEE 802.11b : 19.29 dBm IEEE 802.11g : 25.43 dBm IEEE 802.11n : 25.30 dBm

IC Certification

Industry Canada Statement

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

IC Radiation Exposure Statement

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm (7.8 inches) between the antenna and your body.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

Wireless LAN module specifications	
Model	LCW-005
Frequency Range	2412~2462 MHz
Output Power (Max)	IEEE 802.11b : 19.29 dBm IEEE 802.11g : 25.43 dBm IEEE 802.11n : 25.30 dBm

Certification IC

Avis d'Industrie Canada

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) Cet appareil ne doit pas provoquer d'interférences.
- (2) Cet appareil doit accepter toutes les interférences, y compris celles pouvant entraîner son dysfonctionnement.

Énoncé d'IC concernant l'exposition à la radiation

Cet appareil est conforme aux limites d'exposition aux rayonnements d'Industrie Canada pour un environnement non contrôlé. Cet appareil doit être installé et utilisé de façon à garder une distance minimale de 20 cm (7,8 pouces) entre la source de rayonnement et votre corps.

REMARQUE : LE FABRICANT N'EST PAS RESPONSABLE DES INTERFÉRENCES RADIOÉLECTRIQUES CAUSÉES PAR DES MODIFICATIONS NON AUTORISÉES APPORTÉES À CET APPAREIL. DE TELLES MODIFICATIONS POURRAIENT ANNULER L'AUTORISATION ACCORDÉE À L'UTILISATEUR DE FAIRE FONCTIONNER L'APPAREIL.

Spécifications du module LAN sans fil	
Modèle	LCW-005
Gamme de fréquences	2412~2462 MHz
Puissance de sortie (Max)	IEEE 802.11b : 19.29 dBm
	IEEE 802.11g : 25.43 dBm
	IEEE 802.11n : 25.30 dBm

Connection and use of this communications
equipment is permitted by the Nigerian
Communications Commission

RF Radiation Exposure Statement

This equipment shall be installed and used at a minimum distance of 20 cm from the human body.

OMAN-TRA
R/4731/17
D172249

Complies with
IMDA Standards
DB102260

TRA
REGISTERED No:
ER62037/18
DEALER No:
0014318/08



La operación de este equipo está sujeta a las siguientes dos condiciones:

- (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y
- (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.

Código de Homologação ANATEL 07749-17-04547.



07749-17-04547

Este equipamento opera em caráter secundário, isto é, não tem direito a proteção contra interferência prejudicial, mesmo de estações do mesmo tipo, e não pode causar interferência a sistemas operando em caráter primário.



001

ПІІ «ЛГ Електронікс Україна» 01004, Україна, Київ, вул.
Басейна, 6, БЦ «Мандарин Плаза», 6 поверх

ЛГ Електронікс Інк.
Республіка Корея, Кьонгсангнам, Чангвон, Сьонган,
Ванам-ро, 84, завод Чангвон №2

א. מספר אישור התאמה אלחוטית של משרד התקשורת הוא 51-63305
ב. אסור להחליף את האנטנה המקורית של המכשיר, ולא לעשות בו כל שינוי
כצו אחר

Declaration of Conformity

EN



Hereby, LG Electronics declares that the radio equipment type Wi-Fi Modem(WLAN Dongle) is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
The Netherlands

Декларация за съответствие

BG



С настоящото LG Electronics декларира, че радиооборудването от тип Wi-Fi модем (WLAN ключ за порт) е в съответствие с Директива 2014/53/ЕС. Пълният текст на декларацията за ЕС съответствие е налична на следния интернет адрес: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Нидерландия

Prohlášení o shodě

CZ



Timto společnost LG Electronics prohlašuje, že rádiové zařízení typu Wi-Fi modem (WLAN Dongle) je v souladu se směrnicí 2014/53/EU. Uplně znění prohlášení o shodě je k dispozici na internetové adrese: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Nizozemi

Overensstemmelseserklæring

DA



LG Electronics erklærer herved, at wi-fi-modemmet (WLAN-dongle) med indbygget radioudstyr er i overensstemmelse med direktivet 2014/53/EU. EU-overensstemmelseserklæringens fulde ordlyd kan findes på følgende internetadresse: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Holland

Konformitätserklärung

DE



Hiermit erkläre LG Electronics, dass das Funkgerät vom Typ Wi-Fi Modem (WLAN Dongle) der Richtlinie 2014/53/EU entspricht. Der vollständige Text der EU-Konformitätserklärung ist unter der folgenden Internetadresse verfügbar: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Niederlande

Δήλωση συμμόρφωσης

EL



Η LG Electronics δια της παρούσης δηλώνει ότι ο ραδιοεξοπλισμός τύπου μόνιμη Wi-Fi (WLAN Dongle) είναι σε συμμόρφωση με την Οδηγία 2014/53/ΕΕ. Το πλήρες κείμενο της δήλωσης συμμόρφωσης ΕΕ είναι διαθέσιμο στην ακόλουθη διαδικτυακή διεύθυνση: <http://www.lg.com/global/support/cedoc/cedoc#>

Ευρωπαϊκό κέντρο κοινής εξυπηρέτησης LG Electronics B.V.
Krijgsman 1
1186 DM Amstelveen
Ολλανδία

Declaración de conformidad

ES



Por la presente, LG Electronics declara que el equipo de radio tipo módem Wi-Fi (unidad WLAN) cumple las disposiciones de la Directiva 2014/53/UE. El texto completo de la declaración de conformidad de la UE está disponible en el siguiente sitio web: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Países Bajos

Vastavusdeklaratsioon

ET



Käesolevaga deklareerib LG Electronics, et raadioseadmete tüüp WiFi modem (WLAN Dongle) vastab direktiivile 2014/53/EL. ELi vastavusdeklaratsiooni täielik tekst on saadaval järgmisel Interneti-aadressil: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V. (LG Electronicsi Euroopa ühine teeninduskeskus)
Krijgsman 1
1186 DM Amstelveen
The Netherlands

Vaatumustenmukaisuusvakuutus

FI



LG Electronics täten ilmoittaa, että radiolaitteeksi luokiteltava Wi-Fi-modeemi (WLAN-dongeli) on direktiivin 2014/53/EU mukainen. Täydellinen teksti EU:n vaatustenmukaisuustodistuksesta löytyy seuraavasta internetosoitteesta: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Alankomaat

Déclaration de conformité

FR



Par la présente, LG Electronics déclare que le type d'équipement radio Modem Wi-Fi (Clé électronique Dongle WLAN) est conforme à la directive 2014/53/UE. Le texte intégral de la déclaration de conformité UE est disponible à l'adresse Internet suivante : <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Pays-Bas

Dearbhú Comhréachta

GA



Leis seo, fógraíonn LG Electronics go bhfuil an trealamh raidióí mhóideim Wi-Fi (Dangal WLAN) i gcomhréir le Treoir 2014/53/EU. Tá téacs iomlán an dhearbhaithé comhréachta ar fáil ag an seoladh idirlín a leanas: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Centre B.V.
Krijgsman 1
1186 DM Amstelveen
An Ioslíir

Izjava o sukladnosti

HR



Ovime LG Electronics izjavljuje da je radijska oprema tipa Wi-Fi modem (WLAN Dongle) usklađena s direktivom 2014/53/EU. Puni tekst izjave o sukladnosti za EU dostupan je na sljedećoj internetskoj adresi: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Nizozemska

Megfelelőségi tanúsítvány

HU



Ezennel az LG Electronics kijelenti, hogy a Wi-Fi modem (WLAN hardverkulcs) rádióberendezés megfelel az 2014/53/EU irányelv előírásainak. Az EU megfelelési nyilatkozat teljes szövege elérhető a következő internetes címen: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Hollandia

Dichiarazione di conformità

IT



Con la presente, LG Electronics dichiara che l'apparato radio di tipo Modem Wi-Fi (Chiave di sicurezza WLAN) è in regola con la Direttiva 2014/53/UE. Il testo completo della dichiarazione di conformità UE è disponibile al seguente indirizzo internet: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Paesi Bassi

Atitikties deklaracija

LT



Šiuo dokumentu „LG Electronics“ pareiškia, kad radijo įranga, tipas „Wi-Fi Modem(WLAN Dongle)“, atitinka Direktyvą 2014/53/ES. Visas ES atitikties deklaracijos tekstas pateikiamas toliau nurodytu interneto adresu: <http://www.lg.com/global/support/cedoc/cedoc#>

„LG Electronics European Shared Service Center B.V.“
Krijgsman 1
1186 DM Amstelveen
Nyderlandai

Atbilstības deklarācija

LV



Ar šo LG Electronics paziņo, ka radioīerīce Wi-Fi modems (WLAN sargspraudnīš) atbilst Direktīvas 2014/53/ES prasībām. ES atbilstības deklarācijas pilns teksts ir pieejams interneta vietnē <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Niederlande

Декларација за усогласеноста

MK



Со ова, LG Electronics изјавува дека типот на радио опремата за Wi-Fi Модем (WLAN Dongle) е во согласност со Директивата 2014/53/EU. Целосниот текст на ЕУ декларацијата за сообразност е достапен на следната интернет адреса: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics Заеднички Европски Сервисен Центар B.V.
Krijgsman 1
1186 DM Amstelveen
The Netherlands

Dikjarazzjoni ta' Konformità

MT



Hawnhekk, i-LG Electronics tidjikkjara li t-tagħmir tar-radju ta-t-tip Wi-Fi Modem (WLAN Dongle) huwa konformi mad-Direttiva 2014/53/UE. It-test sħiħ tad-dikjarazzjoni ta' konformità tal-UE huwa disponibbli fl-indirizz tal-internet li ġej: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
L-Olanda

Conformiteitsverklaring

NL



Hierbij verklaart LG Electronics dat de radioapparatuur van het type Wi-Fi-modem (WLAN Dongle) voldoet aan de richtlijn 2014/53/EU. De volledige tekst van de EU-conformiteitsverklaring is beschikbaar op het onderstaande internetadres: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Nederland

Samsvarserklæring

NO



LG Electronics erklærer herved at radioutstyret av typen Wi-Fi Modem(WLAN Dongle) overholder Direktiv 2014/53/EU. Den fulle teksten til erklæringen om EU-konformitet er tilgjengelig på den følgende adressen: [#](http://www.lg.com/global/support/cedoc/cedoc#)

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
The Netherlands

Deklaracja zgodności

PL



Niniejszym LG Electronics deklaruje, że typ modemu radiowego Wi-Fi (adaptera WLAN) jest zgodny z Dyrektywą 2014/53/WE. Pełna treść deklaracji zgodności WE jest dostępna na stronie: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Holandia

Declaração de conformidade

PT



Pelo presente, a LG Electronics declara que o tipo de equipamento rádio, modem Wi-Fi (WLAN Dongle), está em conformidade com a diretiva 2014/53/UE. O texto completo da declaração de conformidade da UE está disponível no seguinte endereço da internet: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Holanda

Declarație de conformitate

RO



Prin prezentul document, LG Electronics declară că echipamentul radio de tip Modem Wi-Fi (WLAN Dongle) respectă Directiva 2014/53/UE. Întreaga declarație de conformitate este disponibilă la următoarea adresă de internet: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Olanda

Prehlásenie o zhode

SK



Spoločnosť LG Electronics týmto vyhlasuje, že typ rádiového zariadenia Wi-Fi Modem (WLAN Dongle) je v súlade s požiadavkami Smernice č. 2014/53/EÚ. Úplné znenie Vyhlásenia o zhode EÚ je k dispozícii na tejto internetovej adrese: <http://www.lg.com/global/support/cedoc/cedoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Holandsko

Izjava o skladnosti



S tem, LG Electronics izjavlja, da je radijska oprema vrste Wi-Fi Modem(WLAN Dongle) v skladu z direktivo 2014/53/EU. Celo besedilo EU deklaracije o ustreznosti je na voljo na naslednjem internetnem naslovu: <http://www.lg.com/global/support/ceodoc/ceodoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Nizozemska

SL

Deklarata e pajtimit



Me anë të këtij dokumenti, LG Electronics deklaron se pajisja radiofonike e tipit Wi-Fi Modem (WLAN Dongle) është në përputhje me Direktivën 2014/53/BE. Teksti i plotë i deklaratës së konformitetit të BE-së gjendet në adresën e mëposhtme: <http://www.lg.com/global/support/ceodoc/ceodoc#>

Qendra Evropiane e Shërbimit të Shpërndarjes LG Electronics B.V.
Krijgsman 1
1186 DM Amstelveen
Holandë

SQ

Izjava o uskladenosti



Ovime LG Electronics izjavljuje da je radio oprema u vidu Wi-Fi modema (WLAN Dongle) uskladenas s direktivom 2014/53/EU. Celokupni tekst izjave o uskladenosti za EU nalazi se na sledećoj internet adresi: <http://www.lg.com/global/support/ceodoc/ceodoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Holandija

SR

Försäkran om överensstämmelse



LG Electronics informerar härmed att radio utrustningen, typ Wi-Fi Modem(WLAN Dongle) är i enlighet med Direktivet 2014/53/EU. Hela texten för EU-deklarationen gällande överensstämmelse, finns tillgänglig på följande internet adress: <http://www.lg.com/global/support/ceodoc/ceodoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Nederländerna

SV

Izjava o uskladenosti



Ovim, kompanija LG Electronics izjavljuje da je radio oprema tipa Wi-Fi modem (WLAN hardverski ključ) u skladu s Direktivom 2014/53/EU. Cijeli tekst EU izjave o uskladenosti dostupan je na sledećoj internet adresi: <http://www.lg.com/global/support/ceodoc/ceodoc#>

LG Electronics European Shared Service Center B.V.
Krijgsman 1
1186 DM Amstelveen
Nizozemska

BS

Wireless LAN Module Specifications

Model	LCW-005
Frequency Range	2412 - 2472 MHz
Output Power(Max)	IEEE 802.11b: 18.08 dBm
	IEEE 802.11g: 17.86 dBm
	IEEE 802.11n: 17.81 dBm

Wireless function S/W version: V 1.0 / Безжична функција S/W верзија: V 1.0 / Verze softwaru bezdrátové funkce: V 1.0 / Softwareversion til trådløs funktion: V 1.0 / Drahtlosfunktion Software-Version: V 1.0 / Έκδοση λογισμικού ασύρματης λειτουργίας : V 1.0 / Versión de software de la función inalámbrica: V 1.0 / Juhthmevaba funktsiooni S/W versioon: V 1.0 / Langattoman toiminnon S/W versio: V 1.0 / Versión S/W de la función sans fil: V 1.0 / Feidhmn gan Sreang S/W leagan : V 1.0 / Verzija softvera bežične funkcije: V 1.0 / Vezeťek nêkúli funkciô softzfter verziô: V 1.0 / Funzione Wireless S/W versione: V 1.0 / Belaidé funkciya S/W versija: V 1.0 / Bezvadu funkcijas programmas versija : V 1.0 / Безжична функција S/W верзија: V 1.0 / Funzioni wireless verzijoni S/W : V 1.0 / Draadloze functie S/W-verse: V 1.0 / Trádløs funksjon S/W versjon : V 1.0 / Oprogramowanie funkcji bezprzewodowej wer.: V 1.0 / Versão S/W da função sem fios: V 1.0 / Funcția wireless S/W versiunea : V 1.0 / Funkcia wireless S/W verzia: V 1.0 / Različica programske opreme za brezžično funkcijo: V1.0 / Funkzioni wireless (pa lidhje kablore) S/W versioni : V 1.0 / Verzija softvera bežične funkcije: V 1.0 / Trádlós funtion S/W versjon : V 1.0 / Verzija softvera bežične funkcije: V 1.0

For consideration of the user, this device should be installed and operated with a minimum distance of 20 cm between the device and the body. / С оглед безопасността на потребителя, това устройство трябва да бъде инсталирано и оперирано от минимално разстояние 20 cm между него и тялото. / S ohledem na uživatele by se toto zařizení mělo instalovat a provozovat tak, aby byla minimální vzdálenost mezi zařizemím a tělem alespoň 20 cm. / Af hensyn til brugerens sikkerhed skal dette apparat installeres og betjenes med en minimumsafstand på 20 cm mellem apparatet og kroppen. / Zur Rücksichtnahme auf den Nutzer, sollte dieses Gerät mit einem Abstand von mindestens 20 cm zwischen dem Gerät und dem Körper installiert und betrieben werden. / Πληροφορικά για το χρήστη, αυτή η συσκευή θα πρέπει να εγκατασταθεί να λειτουργήσει με μια ελάχιστη απόσταση 20 cm μεταξύ της συσκευής και του σώματος. / El usuario ha de tener en cuenta que el dispositivo deberá ser instalado y funcionar con una distancia mínima de 20 cm entre el mismo y el cuerpo. / Kasutaja peaks arvestama, et see seade tuleks paigaldada ja sellega töötada nii, et hoiatakse minimaalne seadme ja keha vaheline vahemaad 20 cm juures. / Käyttäjän huomioimiseksi, laite tulee asentaa ja sitä tulee käyttää 20 cm:n minimietäisyyden päässä vartaloista. / À l'égard de l'utilisateur, cet appareil doit être installé et utilisé à une distance minimale de 20 cm entre l'appareil et le corps. / Ar mhaithfe leis an úsáid, ba chóir an gléas seo a shuiteáil é a oibriú ar a laghad 20 cm ó do chorp. / Za razmatranje korisnika, ovaj uređaj treba postaviti i njime upravljati s udaljenosti od najmanje 20 cm od tijela. / A felhasználónak vigyázniia kell, hogy ezt a készüléket úgy kell teleíteni és üzemeltetni egy legalább 20 cm távolságot biztossítanak a készülék és a test között. / Si consiglia agli utenti di installare questo dispositivo ad una distanza minima di 20 cm tra il dispositivo e il corpo. / Vartotojas turi sumontuoti ir eksploatuoti šį įrenginį mažiausiai 20 cm. Nuo įrenginio ir korpuso. / Lietotāja izvērtēšanai, šī ierīce jāuzstāda ir jādarbina, ievērojot minimālo distanci 20 cm starp ierīci un ķermeni. / Заради грижата за корисникот, овој уред треба да се инсталира и да работи на минимална далечина од 20 cm меѓу уредот и телото на корисникот. / Ghall-konsiderazzjoni tal-utent, dan it-tagħmir għandu jiġi installat u mħaddem b'distanza ta' mhux inqas minn 20 cm bejn l-apparat u l-persuna. / Het is in het belang van de gebruiker dat dit apparaat geïnstalleerd en gebruikt wordt met een minimale afstand van 20 cm tussen het apparaat en het lichaam. / For hensynet til brukeren, bør denne enheten bli installert og brukt med en avstand på minimum 20 cm mellom apparatet og kroppen. / Zaleca się montaż oraz obsługę urządzenia z odległości co najmniej 20 cm. / Para consideração do utilizador, este dispositivo deve ser instalado e operado com uma distância mínima de 20 cm entre o dispositivo e o corpo. / Utilizatorul trebuie să țină cont de faptul că acest dispozitiv trebuie instalat și utilizat cu o distanță minimă de 20 cm între dispozitiv și corp. / Poznámka pre používateľa: toto zariadenie by sa malo montovať a využívať v minimálnej vzdialenosti 20 cm medzi zariadením a telom. / Ob upoštevanju varnosti uporabnika je napravo treba namestiti in upravljati tako, da je med napravo ter telesom najmanj 20 cm. / Për konsideratën e përdoruesit, kjo pajisje duhet të instalohet dhe operohet nga një distancë minimale prej 20 cm mes pajisjes dhe trupit. / Korisnik treba da ima na umu da ovaj uređaj treba postaviti i njime upravljati sa udaljenosti od najmanje 20 cm od tela. / Med hänsyn till användaren, bör denna apparat installeras och drivas med en distans på åtminstone 20 cm mellan apparaten och kroppen. / Korisnik treba znati da ovaj uređaj treba postaviti i njime upravljati sa minimalne udaljenosti od 20 cm između uređaja i tijela.

Wireless LAN Module Specifications / Спецификации на безжичния LAN модул / Technické parametry modulu pro bezdrátovou síť LAN / Wireless LAN modul Spezifikationer / Wireless-LAN-Modul Technische Daten: / Προβλεπόμενες ασύρματες μονάδες LAN / Especificaciones del módulo LAN inalámbrico / Juhtmevaba LAN mooduli tehnilised näitajad / Langattoman LAN-moduulin tekniset tiedot / Caractéristiques du module LAN sans fil / Sonraıoçhta moduili LAN gan sreang / Specifikacije bežičnog LAN modula / Vezetéknélküli LAN modul specifikáció / Specifiche del modulo LAN wireless / Belaidžio LAN modulio specifikacijos / Bezvada LAN modula specifikācijas / Спецификации на безжичниот LAN модул / Specifikazzjonijiet tal-Wireless LAN Module. / Wireless LAN Module-specifications / Spesifikasjoner for trådløs LAN-modul / Dane techniczne modulu sieci bezprzewodowej LAN / Especificações do módulo LAN sem fios / Specificatii modul LAN Wireless / Špecifikácia bezdrôtového modulu LAN / Specifikacije brezžičnega LAN modula / Specifikimet e modulit LAN pa tel / Specifikacije modula za bežični LAN / Trådløs LAN Modul Spezifikationer / Kablosuz LAN Modülü Teknik Özellikleri / Specifikacije bežičnog LAN modula

Model / Модел / Model / Model / Modell / Μοντέλο / Modelo / Model / Malli / Modèle / Samhaltán / Model / Modell / Modello / Modelis / Modelis / Модель / Model / Modell / Model / Modelo / Model / Model / Model / Modeli / Model / Modell / Model / Model

Frequency Range / Обхват на честотата / Frekvenčni rozsah / Frekvensområde / Frequency Range / Εύρος συχνότητας / Rango de frecuencia / Sagedusala / Taajuusalue / Bande de fréquence : / Raon Miniciohta / Frekvencijski raspon / Frekvenciatartomány / Gamma di frequenza / Dažnio intervalas / Frekvenču diapazons / Фреквентен опсег / Medda tal-Frekwenza / Frequentiebereik / Frekvensområde / Zakres częstotliwości / Gama de frecuențe / Interval frecvență / Rozsah frekvencie / Frekvenčni razpon / Shtirija e frekuencës / Opseg frekvencije / Frekvensområde / Frekans Aralığı / Frekvencijski opseg

Output Power(Max) / Мощност (макс.) / Výstupní výkon (max.) / Udgangseffekt (Maks) / Ausgangsleistung (Max) / Ισχύς εξόδου (Μεγ.) / Potencia de salida (máx.) / Väljundvõimsus(Max) / Lähtõteho (maks.) / Puissance de sortie (Max) / (Uas)Cumhacht Asraon / Izlazna snaga (Maks) / Kimenõ teljesítmény (max) / Potenza di uscita (max.) / Išvesties galia (maks.) / Izejās jauda (maks.) / Излезна моќност (макс.) / Produzzjoni ta' Energija (Mass) / Output -vermogen (Max) / Utstrålingseffekt (maks) / Moc wyjściowa (maks.) / Potência (Máx) / Putere ieșire (max.) / Výstupný výkon (maximálny) / Izhodna moč (maks.) / Fuqja e nxjerrjes (maks) / Izlazna snaga (maks) / Uteffekt(Max) / Çıktı Gücü (Maks.) / Izlazna snaga (maks)

